Applicant: Chung et al. Attorney's Docket No.: 12144-009001

Serial No.: 09/976,240 Filed: October 12, 2001

Page : 2 of 5

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1-19. (Cancelled)

20. (Previously presented) A method for transmitting encoded data packets to one or more mobile stations in a communication system including a cell that has sectors serving at least partially different geographic areas, the method comprising:

transmitting in a first sector an encoded data packet in one or more time slots to a mobile station;

reducing transmission power in a second sector during one or more of the time slots in which the first sector transmits the data packet to the mobile station;

decoding at the mobile station the encoded data packet after each time slot;

transmitting by the mobile station a signal indicating acknowledgment of the packet reception when the decoding of the packet is successful; and

in response to receiving the acknowledgement signal, ceasing transmission of the data packet in the first sector in subsequent time slots.

- 21. (Previously presented) The method of claim 20 wherein transmitting the data packet in the first sector while reducing transmission power in the second sector is controlled according to a pattern.
- 22. (Previously presented) The method of claim 21 wherein the pattern is organized in a sequence of time slots and the pattern defines which sectors transmit data packets and which sectors reduce transmission power in each of the time slots.

Applicant: Chung et al. Attorney's Docket No.: 12144-009001

Serial No.: 09/976,240 Filed: October 12, 2001

Page : 3 of 5

23. (Previously presented) The method of claim 21 wherein the pattern is a predetermined pattern repeated over time.

- 24. (Previously presented) The method of claim 21 further comprising: determining a current state of transmissions in each of the sectors; and determining the pattern based on the determined current state of transmissions.
- 25. (Previously presented) The method of claim 24 wherein the state of transmissions includes information about a scheduling status of transmissions in neighboring sectors.
- 26. (Previously presented) The method of claim 25 wherein the state of transmissions includes information about current transmission rates of a sector.
- 27. (Previously presented) The method of claim 24 wherein the state of transmissions includes information about a next time slot scheduled for transmission in a sector.
- 28. (Previously presented) The method of claim 24 wherein the state of transmissions includes information about a forward link signal-to-interference ratio measured at a mobile station located within a sector.
- 29. (Previously presented) The method of claim 24 wherein the state of transmissions includes information about an estimated location of a user scheduled to receive a data packet in a sector
- 30. (Previously presented) The method of claim 24 wherein the state of transmissions includes a fairness parameter for a user scheduled to receive a data packet in a sector.

Applicant: Chung et al. Attorney's Docket No.: 12144-009001

Serial No.: 09/976,240 Filed: October 12, 2001

Page : 4 of 5

31. (Previously presented) The method of claim 24 wherein the state of transmissions includes information about an application type of a user scheduled to receive data packets in a sector.

- 32. (Previously presented) The method of claim 24 wherein the state of transmissions includes information about a quality of service level of a user scheduled to receive data packets in a sector.
- 33. (Previously presented) The method of claim 20 further comprising: arranging a frequency reuse factor of one or higher in the communication system.
- 34. (Previously presented) The method of claim 20 wherein the second sector does not transmit any data packets while its transmission power is reduced.
- 35. (Previously presented) The method of claim 20 wherein the second sector transmits data packets at a reduced transmission rate while its transmission power is reduced.
- 36-37. (Cancelled)
- 38. (Previously presented) The method of claim 20 wherein reducing transmission in a sector comprising suppressing transmission in the sector.